|  |  |  |
| --- | --- | --- |
| 240 W. Walnut Lane  Philadelphia, PA 19144 | **Ty Jenkins** www.ty-jenkins.com | (267) 880-8942  yujirojenkins@gmail.com |
| **Employment** | | |
| **Mental Health Worker – Team Lead** | **Gemma Services** | October 2011 - Present |
| * Provided daily unit reports to be reviewed for company compliance. * Performed client assessments and developed treatment plans. * Utilized techniques to support clients in meeting therapeutic goals. * Devised and enhanced treatment strategies to promote continued progress. | | |
| **Field Technician** | Comcast | June 2007 - June 2010 |
| * Provided tech support for all equipment installed at customers’ residences. * Ensured all jobs were completed as instructed by customers. * Performed troubleshooting and diagnostics of malfunctioning equipment. * Enacted successful repairs by applying technical skills and operations knowledge. | | |
| **Education** | | |
| **Online Course** | **Zero to Mastery Academy** | **Spring 2018 – Spring 2019** |
| * Studied beginner to advanced Javascript topics. * Built projects from the ground up using HTML, CSS, Javascript and React. * Discussed topics with moderators and peers to gain a deeper understanding. | | |
| **State College, PA** | **Pennsylvania State University** | **Fall 2003 – May 2007** |
| * Bachelor of Science in Information Science and Technology, May 2007. GPA: 3.4. * Focus on Application User Interface and User Interaction. * Quality Team Member for IST 220, 302, 331, 440W. | | |
| **Technical Experience** | | |
| **Projects** | | |
| * ***Picture in Picture*** (2020). Uses the Picture in Picture web API to grab a media stream of the user’s choosing and displays it in a small window that can be moved around. Media can be watched while the user is doing something else. *HTML, CSS, Javascript*. * ***Infinite Scroll*** (2020). Pulls random photos from the Unsplash API and displays them vertically on the page. A new group of images will load every time the user nears the bottom of the window. Continues infinitely. *HTML, CSS, Javascript*. * ***Quote Generator*** (2020). Pulls a random quote using an API, data is in JSON format. The quote and author are then displayed on the page. User can generate a new quote by clicking the button. User can also tweet the current quote. *HTML, CSS, Javascript*. * ***Real Estate API Search*** (2020). Allows the user to input a zip code into the search bar. The app then pulls from an external real estate API which lists properties for sale in the area submitted by the user. The user can then click on a specific property which brings up a page with further details. Agile Developed. *React, Typescript, and NextJS framework*. * ***Wedding RSVP*** (2019). Users submit their information through a form which is then confirmed and stored in a database. An email is automatically sent to each person to confirm RSVP. *HTML, CSS, Javascript, Node.js, Express.js, Redis*. * ***Face Image Recognition App*** (2019). Takes an image uploaded by the user and detects whether there is a face present. If so, the app will put a bounding box around the face. The app can also detect multiple faces and will display the appropriate amount of boxes. *React, Node.js, and Express.js*. * ***To-Do List Web App*** (2019). A to-do list web app. Allows the user to add and remove tasks, the tasks are separated by whether they are completed or not. *HTML, CSS, Javascript*. | | |
| **Additional Experience and Awards** | | |
| * **Chingu.io (2020):** Began developing a React web app within a team using Agile Methodologies. | | |
| **Languages and Technologies** | | |
| * JavaScript, HTML, CSS, React (Intermediate) * Node.js, Express.js, Git, Github, VSCode | | |